

From: [Rhotenberry, William](#)  
To: [R6 Daily Ops](#)  
Subject: Daily Ops for 8 October - Tropical Storm Michael and Craft-Turney DW Updates  
Date: Monday, October 8, 2018 7:16:13 AM  
Attachments: [AL142018\\_5day\\_cone\\_no\\_line\\_and\\_wind.jpg](#)  
[image002.png](#)

## R6 Daily Ops Status Report

Current Status (7:09 AM CDT on 10/8/2018)

### Personnel

RI: Guidry  
Tel Duty: Rhotenberry  
Outposted OSC's: Houston, TX/Zehner  
Available

### Available OSC's:

A Adams	Bernier	Brescia
E Delgado	Fife	Guidry
Hayes	Martin	Mason
McAtter P	Moore	Moore
Adams	P Delgado	Rhotenberry

### Unavailable OSC's:

Baxter  
Enders

Reported Activities (10/7/2018 7:00:00 AM CDT 10/8/2018 7:08:00 AM CDT)

### Spill Notifications

State	Oil	Haz	Rad	Other
AR	1	0	0	0
LA	0	1	0	0
NM	0	0	0	0
OK	0	0	0	0
TX	0	1	0	0
Total	1	2	0	0 = 3

### Significant Events

No significant events for this reporting period

### Field Operations

No Ops Log entries for this reporting period

### Exercises

No exercises for this reporting period

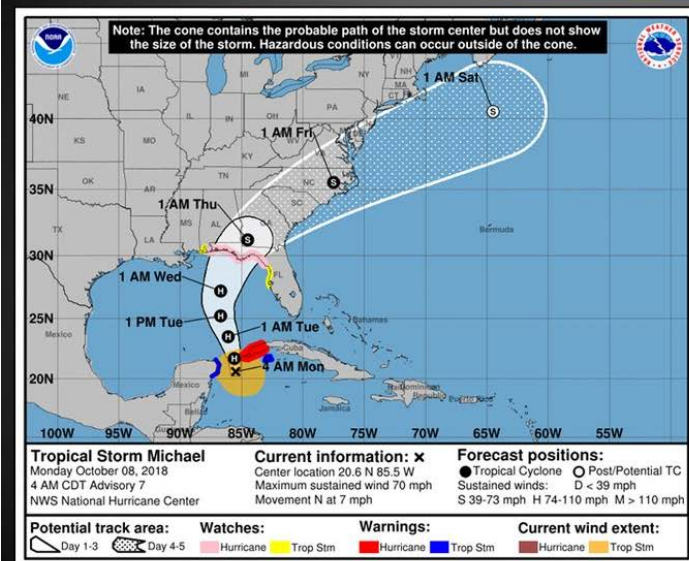
**Craft-Turney DW Incident:** TCEQ continues to work with the WSC in implementing a Flushing Plan at the original 11 homes and plans are being developed for the remainder of the pressure plane in the affected do not use order area. Chlorine levels in the pressure plane are also being increased substantially. Sample results from the October 4th sampling event have been received, and the TCEQ is evaluating the results. Preliminary analyses indicate the presence of chlorothalonil but in concentrations below the TCEQ calculated health advisory of 50 ppb. Cyanide was also detected but below the MCL of 200 ppb. Once the EPA Lab in Houston receives a sample of the Methylene bis-thiocyanate (MBT) from the manufacturer in Memphis, which is expected to occur today, EPA will develop a method to sample for MBT. At that time, the TCEQ will proceed with its next sampling event to confirm that the flushing and chlorine have been effective and that there is no longer a presence of fungicide in the system.

**Tropical Storm Michael Update** Tropical Storm Michael has formed with a good possibility of becoming a hurricane later today. EPA participated in a coordination call with state of Louisiana on 7 October. Due to the current NNE track it appears that the greatest impacts will be east of Louisiana, however Louisiana could experience TS force winds, rain and higher than normal tides. Parishes and State agencies are currently in a normal state of operations but monitoring the track very closely for any changes. There is another Coordination CC scheduled for 11:00 am today.

# Tropical Storm Michael

Michael continues to move north and strengthen

Weather Forecast Office  
New Orleans/Baton Rouge  
Issued October 8, 2018 4:33 AM CDT



### Situation Overview:

Tropical Storm Michael is currently in the western Caribbean and moving through the Yucatan Channel. It is forecast to be a hurricane later this morning. The system is expected to impact the northeastern Gulf coast region late Tuesday through early Thursday.

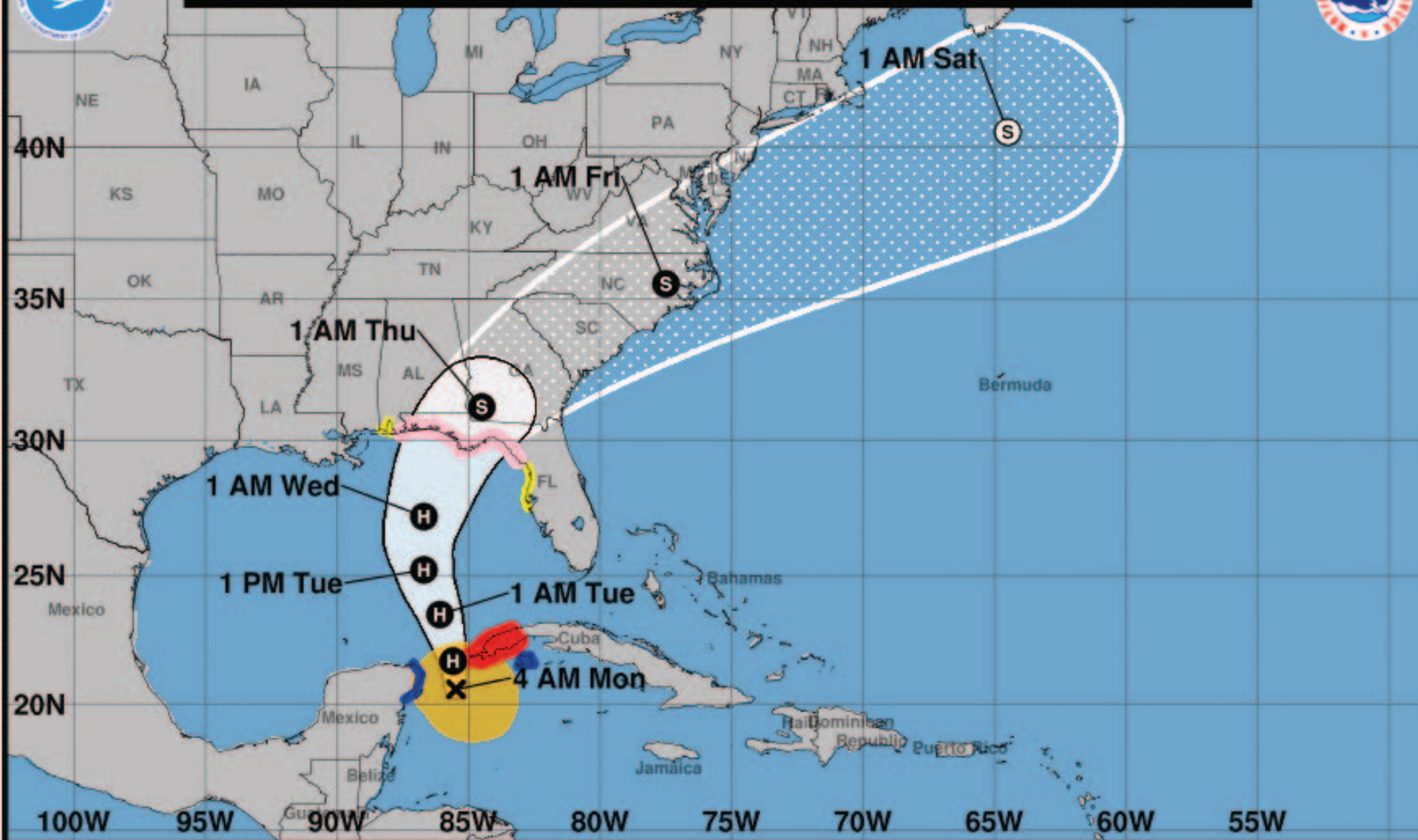
### Impacts and Safety:

- Greatest impacts are expected to be east of the local area
- Higher than normal tides are expected through Tuesday along the LA and MS coasts due to strengthening onshore winds. A Coastal Flood Advisory is in effect.
- If the track shifts west or if any bands affect the local area, heavy rain and strong gusty winds will also be possible





**Note: The cone contains the probable path of the storm center but does not show the size of the storm. Hazardous conditions can occur outside of the cone.**



## Tropical Storm Michael

Monday October 08, 2018

4 AM CDT Advisory 7

NWS National Hurricane Center

## Current information: x

Center location 20.6 N 85.5 W

Maximum sustained wind 70 mph

Movement N at 7 mph

## Forecast positions:

● Tropical Cyclone ○ Post/Potential TC

Sustained winds: D < 39 mph

S 39-73 mph H 74-110 mph M > 110 mph

## Potential track area:

Day 1-3 Day 4-5

## Watches:

Hurricane Trop Stm

## Warnings:

Hurricane Trop Stm

## Current wind extent:

Hurricane Trop Stm